1 2	823	(- la		
2		(shunt adj path) same current	USPAT	2003/11/20 20:43
	27	writ\$ adj (trac\$ or signal) adj path	USPAT	2003/11/20 20:40
3	55	read\$ adj (trac\$ or signal) adj path	USPAT	2003/11/20 20:41
4	21736	"pre-amplifier" or preamplifier	USPAT	2003/11/20 20:45
5	59431	(disk or disc) adj drive\$1	USPAT	2003/11/20 20:42
6	12	((shunt adj path) same current) and	USPAT	2003/11/20 20:42
		("pre-amplifier" or preamplifier)		, , , , , , , , , , , , , , , , , , , ,
7	12	((shunt adj path) same current) and	USPAT	2003/11/20 20:42
		("pre-amplifier" or preamplifier)		,,
8	2	((disk or disc) adj drive\$1) and (((shunt	USPAT	2003/11/20 20:42
		adj path) same current) and ("pre-amplifier"		
		or preamplifier))		
9	119	(shunt adj path) near current	USPAT	2003/11/20 20:52
10	1	("pre-amplifier" or preamplifier) and	USPAT	2003/11/20 20:44
		((shunt adj path) near current)		
11	0	("pre-amplifier" or preamplifier) same	USPAT	2003/11/20 20:47
		((shunt adj path) near current)		,,
12	13	(writ\$ adj (trac\$ or signal) adj path) and	USPAT	2003/11/20 20:47
		(read\$ adj (trac\$ or signal) adj path)		,,
13	0	((shunt adj path) near current) and ((writ\$	USPAT	2003/11/20 20:48
		adj (trac\$ or signal) adj path) and (read\$		
		adj (trac\$ or signal) adj path))		
14	3	((disk or disc) adj drive\$1) and ((shunt adj	USPAT	2003/11/20 20:50
		path) near current)		
15	5220	· · · · · · · · · · · · · · · · · · ·	USPAT	2003/11/20 20:50
16	1	((shunt adj path) near current) and (induced	USPAT	2003/11/20 20:51
		adj current)		· ·
17	149	("pre-amplifier" or preamplifier) and	USPAT	2003/11/20 20:52
	_	(induced adj current)		
18	201	(shunt with path) near current	USPAT	2003/11/20 20:52
19	0	(("pre-amplifier" or preamplifier) and	USPAT	2003/11/20 20:52
	1	(induced adj current)) and ((shunt with		
		path) near current)		

L Number	Hits		DB	Time stamp
1	823	(shunt adj path) same current	USPAT	2003/11/20 20:43
2	27	writ\$ adj (trac\$ or signal) adj path	USPAT	2003/11/20 20:40
3	55	read\$ adj (trac\$ or signal) adj path	USPAT	2003/11/20 20:41
4	21736	"pre-amplifier" or preamplifier	USPAT	2003/11/20 20:45
5	59431	(disk or disc) adj drive\$1	USPAT	2003/11/20 20:42
6	12	((shunt adj path) same current) and	USPAT	2003/11/20 20:42
		("pre-amplifier" or preamplifier)		
7	12	((shunt adj path) same current) and	USPAT	2003/11/20 20:42
		("pre-amplifier" or preamplifier)		
8	2	((disk or disc) adj drive\$1) and (((shunt	USPAT	2003/11/20 20:42
		adj path) same current) and ("pre-amplifier"		
		or preamplifier))		
9	119	(shunt adj path) near current	USPAT	2003/11/20 20:52
10	1	("pre-amplifier" or preamplifier) and	USPAT	2003/11/20 20:44
		((shunt adj path) near current)		
11	0	("pre-amplifier" or preamplifier) same	USPAT	2003/11/20 20:47
		((shunt adj path) near current)	1	
12	13	(writ\$ adj (trac\$ or signal) adj path) and	USPAT	2003/11/20 20:47
		(read\$ adj (trac\$ or signal) adj path)		
13	0	((shunt adj path) near current) and ((writ\$	USPAT	2003/11/20 20:48
		adj (trac\$ or signal) adj path) and (read\$		
		adj (trac\$ or signal) adj path))		
14	3	((disk or disc) adj drive\$1) and ((shunt adj	USPAT	2003/11/20 20:50
		path) near current)		
15	5220		USPAT	2003/11/20 20:50
16	1	((shunt adj path) near current) and (induced	USPAT	2003/11/20 20:51
		adj current)		
17	149	("pre-amplifier" or preamplifier) and	USPAT	2003/11/20 20:52
		(induced adj current)		
18	201	(shunt with path) near current	USPAT	2003/11/20 20:52
19	0	(("pre-amplifier" or preamplifier) and	USPAT	2003/11/20 20:52
		(induced adj current)) and ((shunt with		
0.0		path) near current)		
20	0	(writ\$ adj (trac\$ or signal) adj path) and	USPAT	2003/11/20 20:53
21		((shunt with path) near current)	1	
22	2	shunt near (induced adj current)	USPAT	2003/11/20 20:54
22	6 304	shunt\$ near (induced adj current)	USPAT	2003/11/20 20:56
23	304	("read/write" or (read\$ or writ\$)) same	USPAT	2003/11/20 20:57
24	13	(shunt\$ near current)		
2 4	13	("pre-amplifier" or preamplifier) and	USPAT	2003/11/20 20:58
		(("read/write" or (read\$ or writ\$)) same]
	L	(shunt\$ near current))	1	i

Search History